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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) An implant comprising:
 - electrically-conductive closed loops forming an apertured wall of the implant with an interior volume, each of said loops being formed from loop portions providing electrically-conductive current pathways within which eddy currents are liable to be induced when subjected to a time-dependent external magnetic field, each of said loops including a first current pathway and a second current pathway wherein said first current pathway and said second current pathway are arranged such that, regardless of the direction of said external magnetic field, the direction of the eddy current that would be induced by said field in said second current pathway is the reverse of the direction of the eddy current that would simultaneously be induced by said field in said first current pathway, thereby to prevent flow of eddy currents in each of said loops.
- 2. (Previously presented) The implant according to claim 1, wherein each of said loops has loop portions formed as a first lobe and as a second lobe of a figure of eight, further comprising a cross-over point between said first lobe and said second lobe.
- 3. (Previously presented) The implant according to claim 2, further comprising an electrically-insulating joint between said two loop portions at said cross-over point.

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4. (Original) The implant according to claim 2, wherein each of said loops has

additional lobes and additional cross-over points between said additional lobes, with the areas

bounded by the lobes being such that, in aggregate, the area bounded by one set of lobes equals the

area bounded by a cancelling remainder of the lobes.

5. (Previously presented) The implant according to claim 1, wherein the

implant has a central longitudinal axis and said interior volume is tubular and centered on said axis.

6. (Previously presented) The implant according to claim 1, wherein each of

said loops wraps around an axis in the form of a spiral with an integral whole number of turns.

7. (Original) The implant as claimed in claim 6, the integral whole number of

turns being at least three.

8. (Canceled).

9. (Original) The implant according to claim 6, wherein each of said loops

wraps around the axis in a path that spirals around the axis from one end of the implant to the other.

10. (Original) The implant according to claim 6, wherein the pitch of said spiral

path is constant.

11. (Original) The implant according to claim 1, wherein loop portions

correspond to struts that are joined end-to-end to each other and can deploy in use to form a zig-zag

pattern.

12. (Original) The implant according to claim 1, with the plurality of loops

arranged mutually axially adjacent, and spaced along the axis.

13. (Original) The implant according to claim 12, wherein adjacent loops are

connected to each other by electrically-insulating links.

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14. (Original) The implant according to claim 1, wherein each of said loops

includes a plurality of electrically-insulating links that connect spaced loop portions of said loop.

15. (Original) The implant according to claim 13, wherein each link is a

mechanical coupling with a first cooperating link portion and a second cooperating link portion.

16. (Original) The implant according to claim 15, wherein the cooperating

portions can move relative to each other.

17. (Original) The implant according to claim 16, wherein the cooperating

portions are constituted as a hook portion and an eye to receive the hook portion.

18. (Original) The implant according to claim 15, including a layer of bonding

material between the cooperating link portions.

19. (Original) The implant according to claim 18, wherein the bonding material

is ceramic.

20. (Original) The implant according to claim 18, wherein the bonding material

is an adhesive composition.

21. (Original) The implant according to claim 15, wherein the mechanical

coupling comprises interlocking fingers.

22. (Original) The implant according to claim 15, wherein the mechanical

coupling comprises mechanically-engaging surfaces in combination with at least one restraining

strap overlying the engaging surfaces.

23. (Original) The implant according to claim 13, wherein each link includes a

molded connector piece.

24. (Original) The implant according to claim 13, wherein each link includes a

portion that is locally thinned with respect to the thickness of the wall of the implant.

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25. (Original) The implant according to claim 1, in which the wall of the implant

is an apertured tube.

26. (Original) The implant according to claim 1, wherein the implant is made of

nickel-titanium shape memory alloy.

27. (Original) The implant according to claim 1, wherein the implant is made of

stainless steel.

28. (Original) The implant according to claim 1, wherein the implant is a stent.

29. (Original) The implant according to claim 28, wherein the stent is radially

expansible from a radially compact delivery configuration to a radially larger deployed

configuration, and the stent is capable of being delivered transluminally by a catheter.

30. (Original) The implant according to claim 1, wherein the implant is a filter.

31. (Original) The implant according to claim 1, wherein the implant is a valve.

32. (Original) The implant according to claim 1, wherein the implant is a graft.

33. (Original) The implant according to claim 1, wherein the implant is a self-

expanding implant delivered transluminally in a radially compact configuration and capable of self-

expansion into a radially larger deployed configuration at an implant site.

34. (Original) The implant according to claim 1, wherein each closed loop

exhibits lobes, with an equal lobe area on opposite sides of the interior volume.

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35. (Original) An implant tube comprising:

an electrical conductor, said electrical conductor having a plurality of closed loops electrically insulated from each other, each of said closed loops having a periphery of a string of equal area lobes that are within said closed loop, and every one of said lobes having a counterpart lobe

located diametrically opposite on the implant tube.

36. (Original) The implant tube according to claim 35, wherein each of said loop

having an even number of lobes.